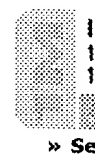


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L4	2	(("type II") adj (current adj (conveyor or convertor or converter)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 15:36
L5	11838	(current adj (conveyor or convertor or converter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/15 15:41
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1 A new CMOS differential difference current conveyor and its application
Jianping Hu; Yinshui Xia; Tiefeng Xu; Huiying Dong;
 Communications, Circuits and Systems, 2004. ICCAS 2004. 2004 International Conference on , Volume: 2 , 27-29 June 2004
 Pages:1156 - 1160 Vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(343 KB\)\]](#) IEEE CNF

2 High performance CMOS realization of the third generation current conveyor (CCIII)
Minaei, S.; Yildiz, M.; Kuntman, H.; Turkoz, S.;
 Circuits and Systems, 2002. MWSCAS-2002. The 2002 45th Midwest Symposium on , Volume: 1 , 4-7 Aug. 2002
 Pages:I - 307-10 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(273 KB\)\]](#) IEEE CNF

3 A high performance class AB current conveyor
Kurashina, T.; Ogawa, S.; Watanabe, K.;
 Electronics, Circuits and Systems, 1998 IEEE International Conference on , Volume: 3 , 7-10 Sept. 1998
 Pages:143 - 146 vol.3

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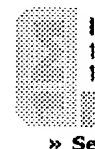
4 IEE Colloquium 'Analogue Signal Processing' (Digest No.1994/185)

Analogue Signal Processing, IEE Colloquium on , 13 Oct 1994

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1 Ultra low voltage current mirror op amp and its applications

Rajput, S.S.; Jamuar, S.S.;

Circuits and Systems, 2002. APCCAS '02. 2002 Asia-Pacific Conference on , Volume: 1 , 28-31 Oct. 2002

Pages:145 - 148 vol.1

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2 A new current conveyor amplifier for low-voltage high-speed applica

Kiat-Seng Yeo; Zhi-Hui Kong; Wang-Ling Goh; Qingxiang Zhang; Wee-Guan Y
 VLSI Technology, Systems, and Applications, 2003 International Symposium on , 2003

Pages:235 - 238

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3 Auto-zero stabilized CMOS amplifiers for very low voltage or current offset


Dzahini, D.; Ghazlane, H.;

Nuclear Science Symposium Conference Record, 2003 IEEE , Volume: 1 , 19-2 Oct. 2003

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





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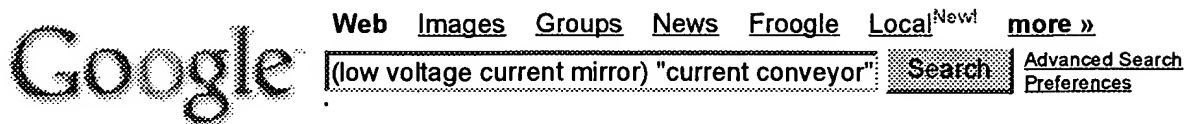
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... High-frequency **low**-distortion electronically-tunable log-domain ... Theory, Limitation and Insight of **Current-mode VS voltage-mode** ำรพท ...

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... a circuit diagram of a preferred embodiment **low** drop-out ... transistor 24 so that the output **voltage** V_{sub} ... transistors 20 and 22 form a **current conveyor** 46 which ...

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